

F02 F00 " 63209260

Docket/App No.: 2293.2004-000  
Title: Quasi Orthogonal Hybrid Walsh-PN ...  
Inventors: Madjid Adam Belkerdid

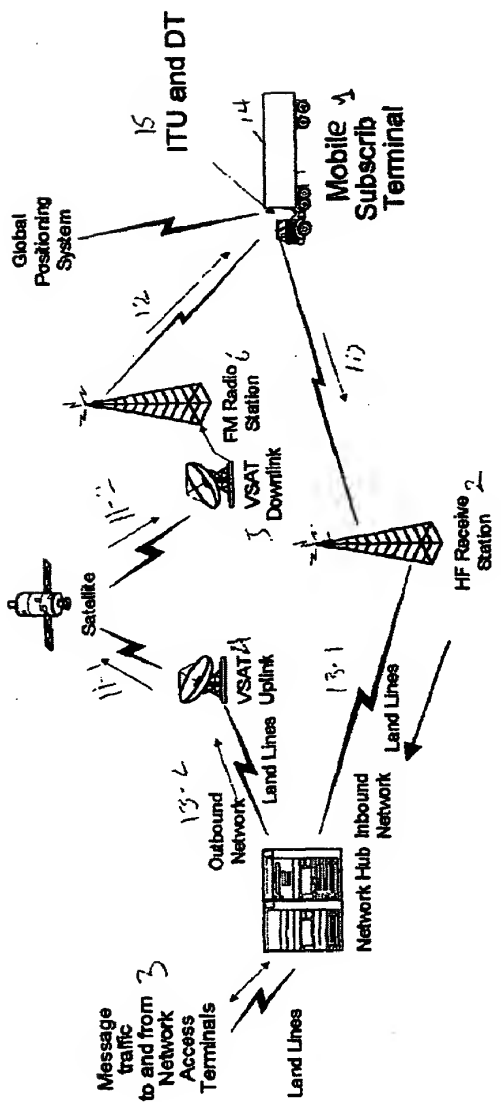


FIG. 1

102770 - 68809460

Docket/App No.: 2293.2004-000  
Title: Quasi Orthogonal Hybrid Walsh-PN ...  
Inventors: Majid Adam Belkerdid

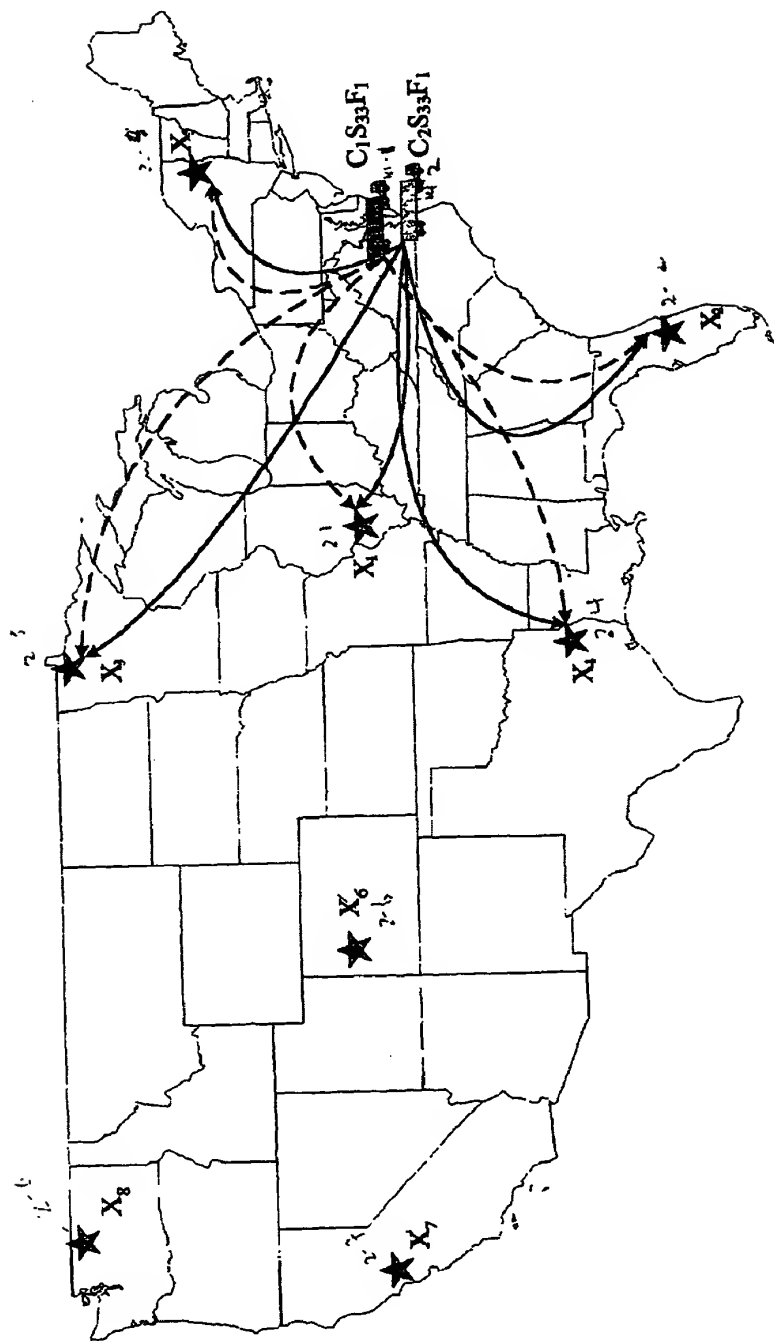


FIG. 2

# Prior Art : Terion Low Rate HF Modulator

Docket/App No.: 2293.2004-000  
 Title: Quasi Orthogonal Hybrid Walsh-PN ...  
 Inventors: Madjid Adam Belkerdid

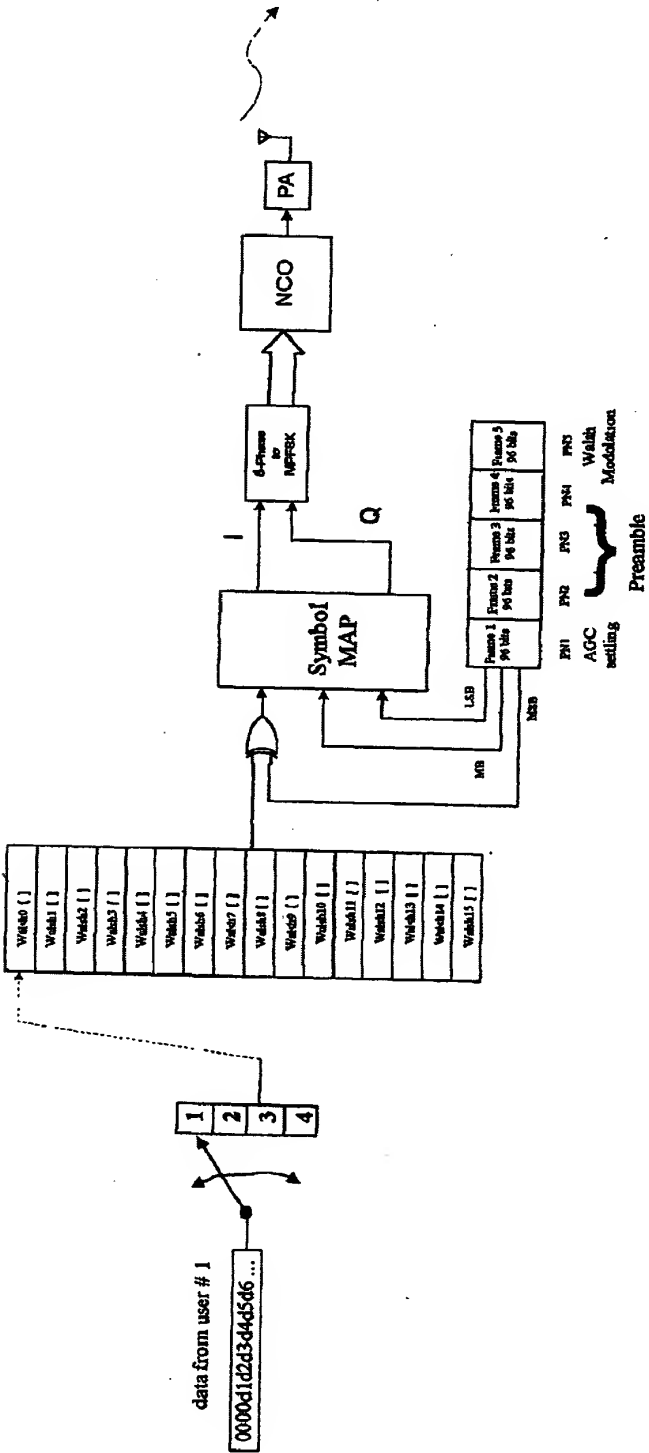


FIG. 3

TOEPLITZ-GSEUDOCYCLO

App. No. 2293,2004-000  
Title: Quasi Orthogonal Hybrid Walsh-PN ...  
Inventors: Madjid Adam Belkerdid

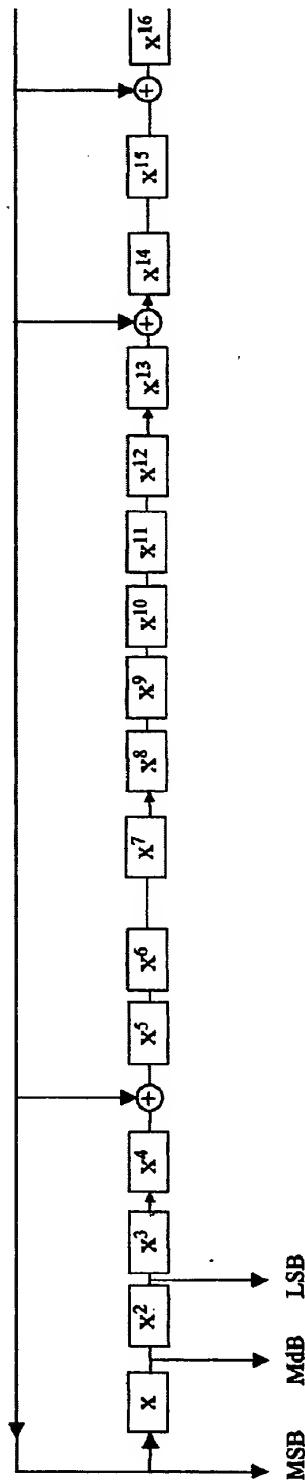


FIG. 4

F02FT0 "GSE05260

Docket/App No.: 2293.2004-000  
Title: Quasi Orthogonal Hybrid Walsh-PN ...  
Inventors: Madjid Adam Belkeridid

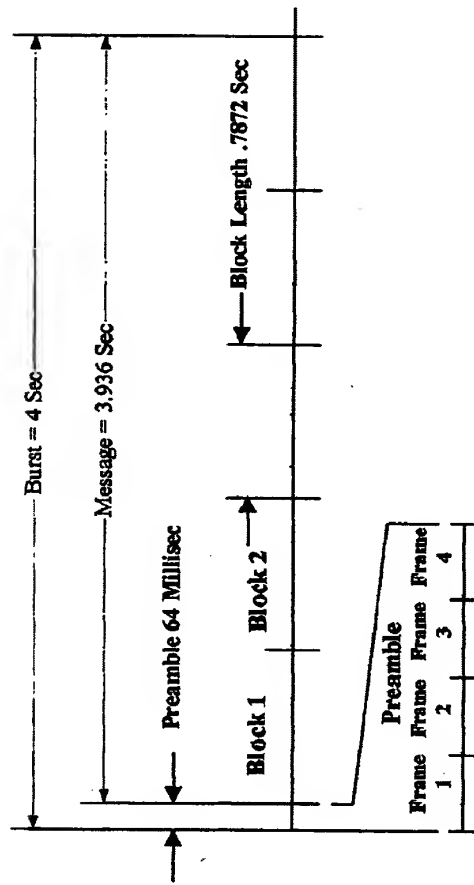


FIG. 5

A SYSTEM AND METHOD FOR COMMUNICATING USING ORTHOGONAL CODES

DOCKET APP NO.: 2295.2004-000  
 Title: Quasi Orthogonal Hybrid Walsh-PN ...  
 Inventors: Madjid Adam Belkeridid

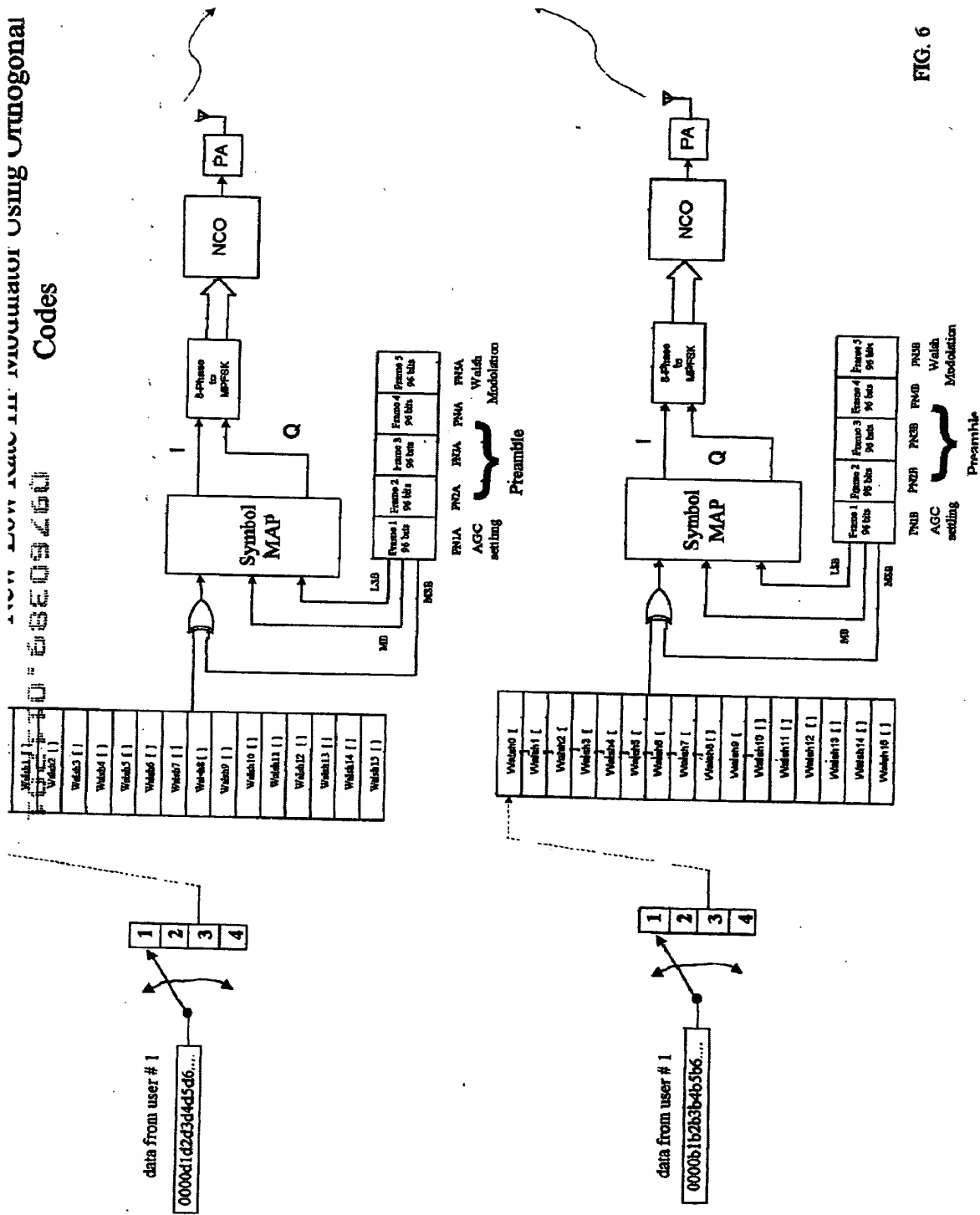


FIG. 6

# New Demodulator set to receive users of orthogonal code

A

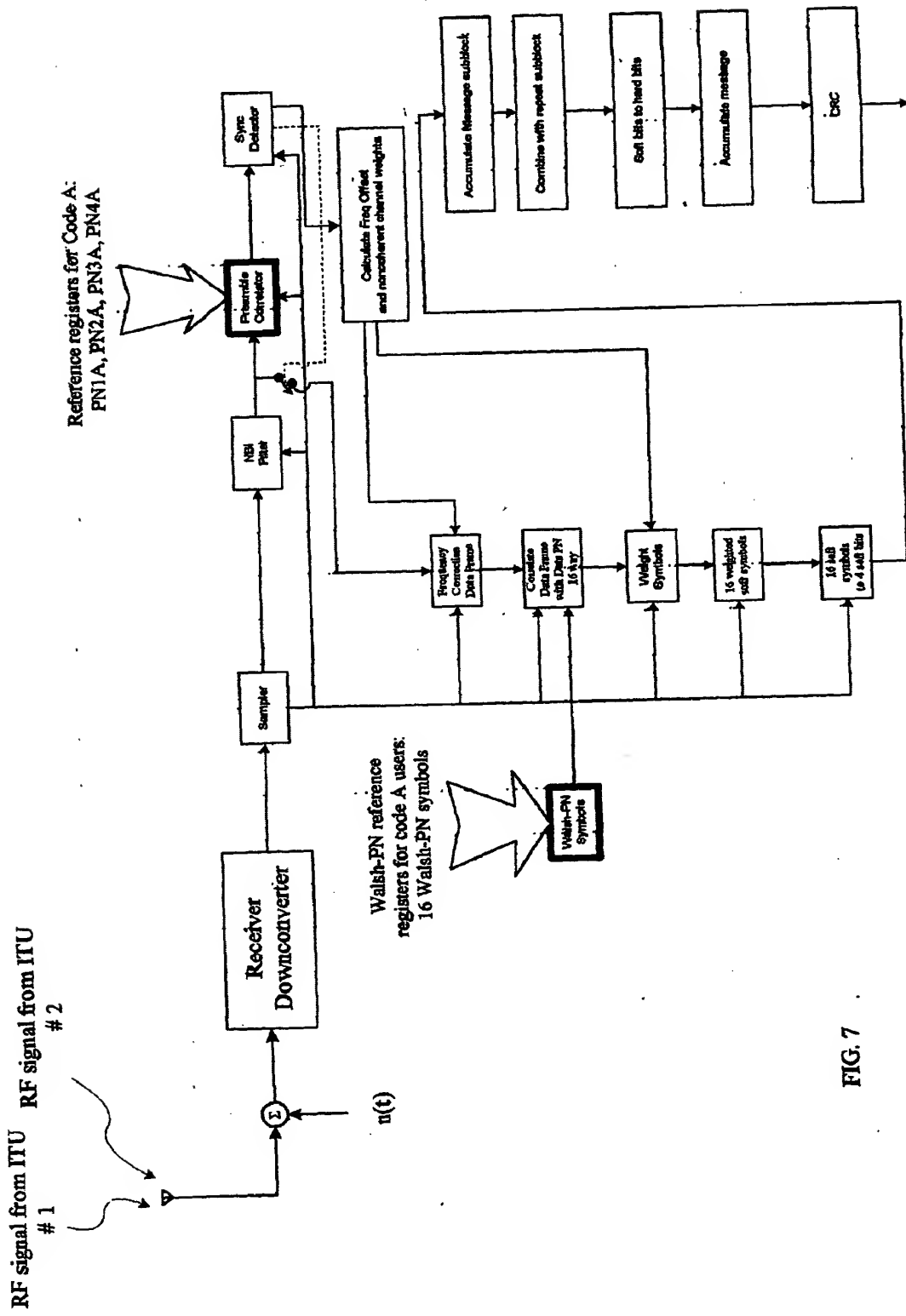
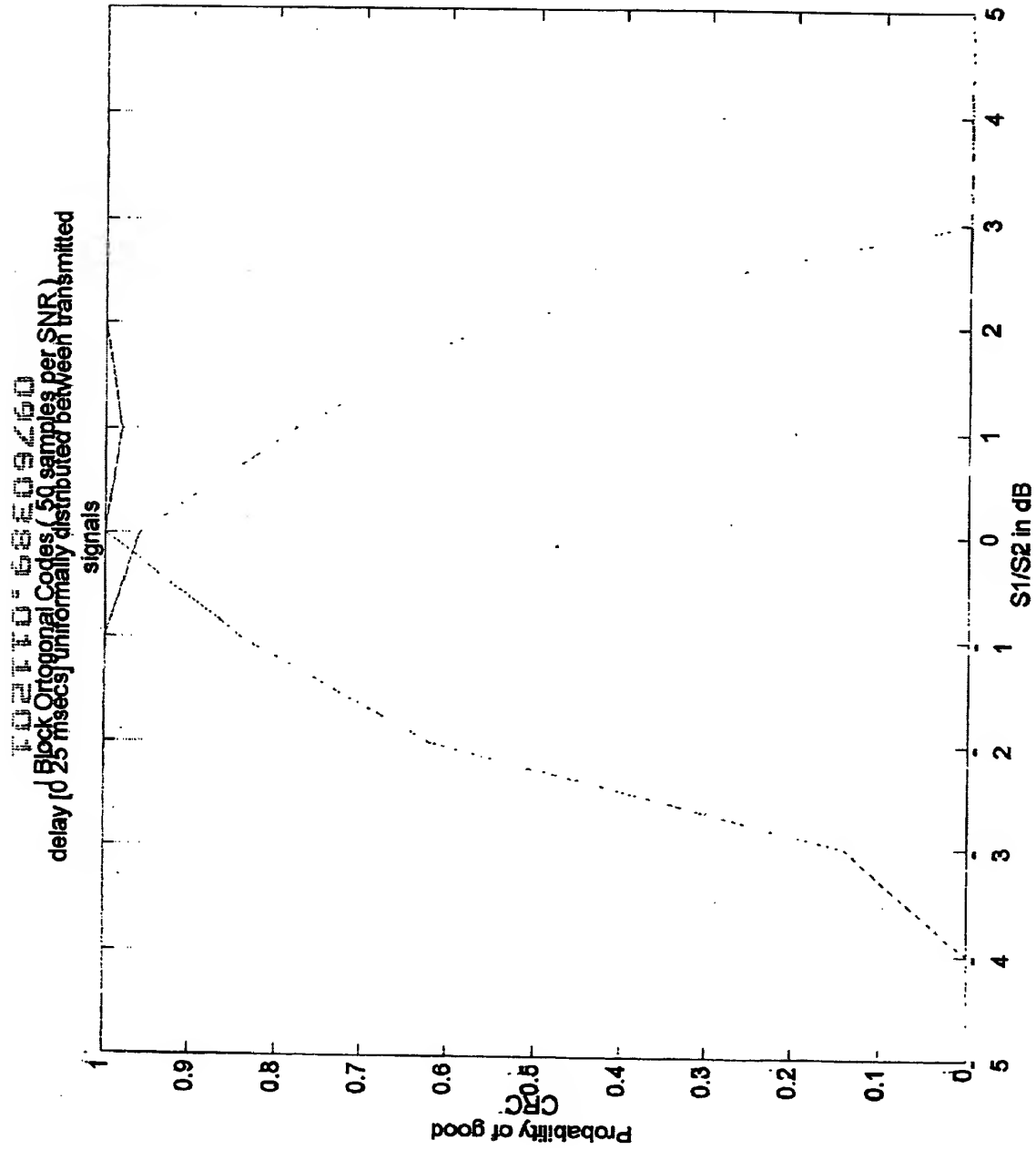


FIG. 7

Docket/App No.: 2293.2004-000  
 Title: Quasi Orthogonal Hybrid Walsh-PN ...  
 Inventors: Madjid Adam Belkerdid

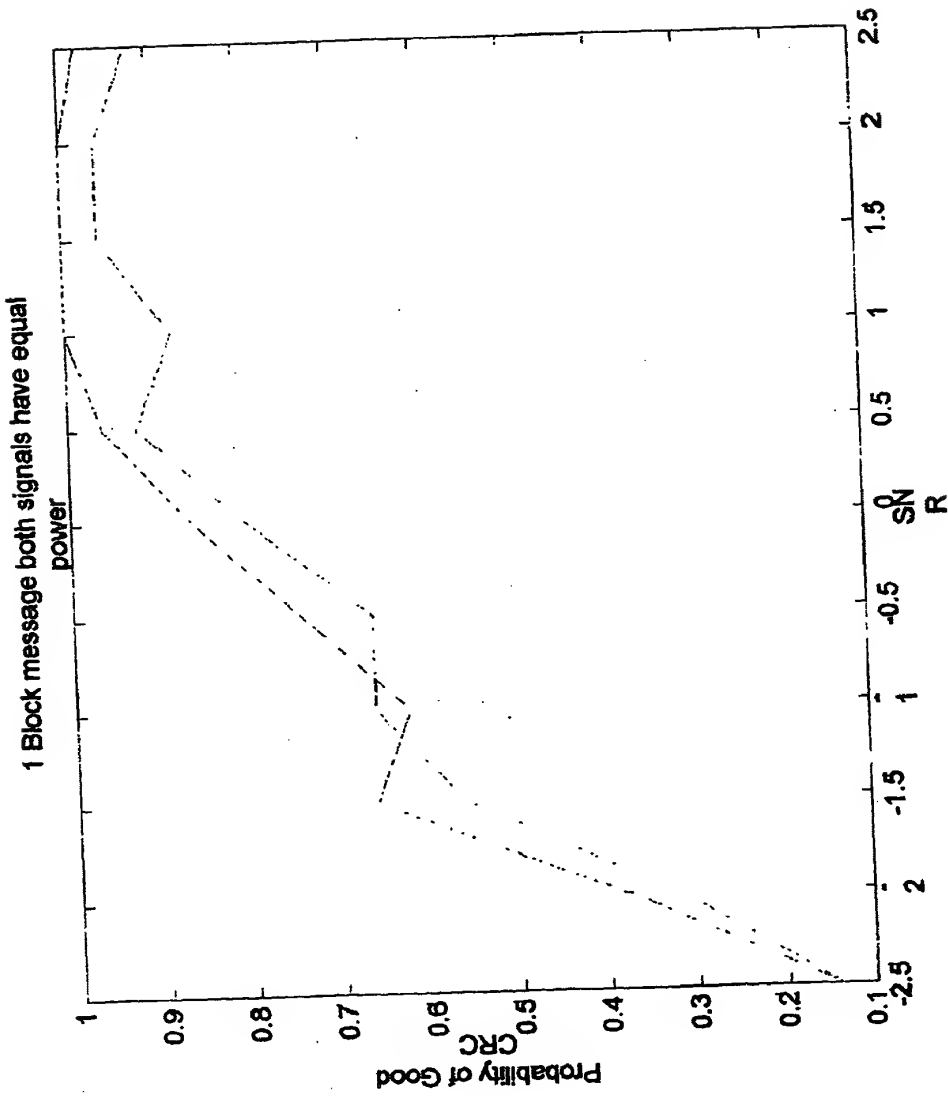
FIG. 8



F02 F00 " G E N D A G D

Docket/App No.: 2293.2004-000  
Title: Quasi Orthogonal Hybrid Walsh-PN ...  
Inventors: Madjid Adam Belkerdid

FIG. 9



TOEFTD=68E09260

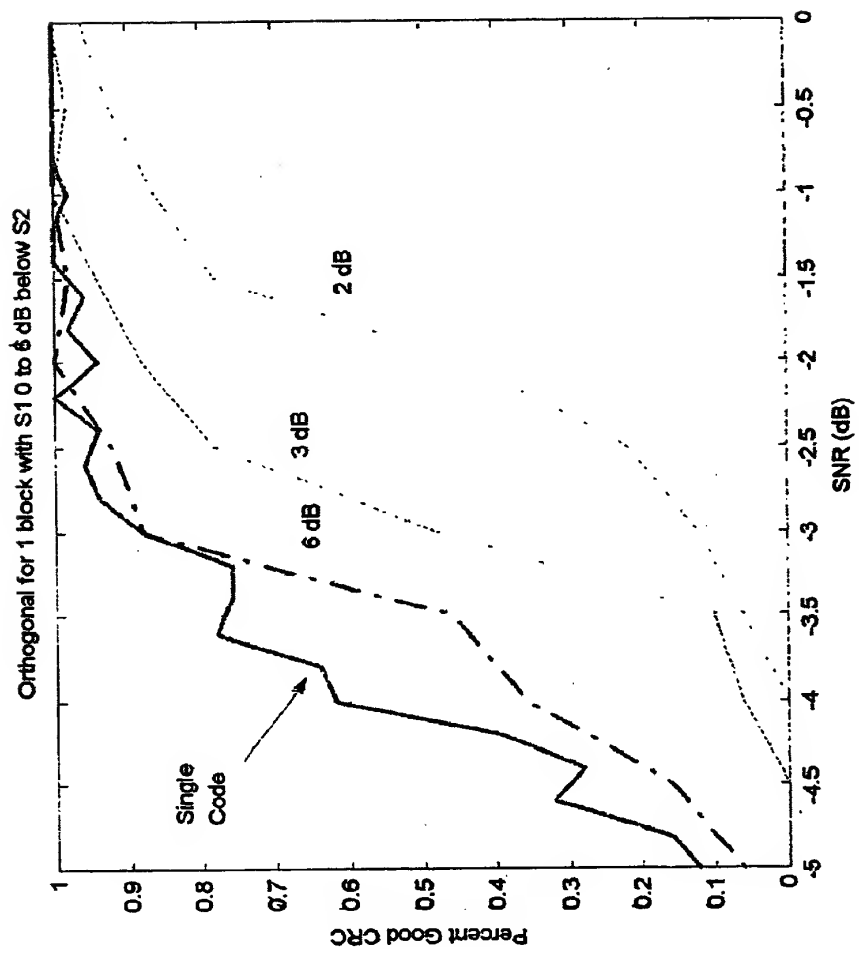


FIG. 10

.....  
Title: Quasi Orthogonal Hybrid Walsh-PN ...  
Inventors: Madjid Adam Belkerid